

Refine Search

Search Results -

| Terms | Documents |
|--------------|-----------|
| L98 and L117 | 2 |

Database:

US Pre-Grant Publication Full-Text Database
 US Patents Full-Text Database
 US OCR Full-Text Database
 EPO Abstracts Database
 JPO Abstracts Database
 Derwent World Patents Index
 IBM Technical Disclosure Bulletins

Search:

L120 X

Recall Text
Clear
Interrupt

Search History

DATE: Thursday, March 08, 2007 [Purge Queries](#) [Printable Copy](#) [Create Case](#)

| <u>Set</u> <u>Name</u> <u>Query</u> | <u>Hit</u> <u>Count</u> | <u>Set</u> <u>Name</u> result set |
|---|----------------------------|--|
| side by side | | |
| DB=PGPB,USPT; PLUR=YES; OP=OR | | |
| <u>L120</u> L98 and L117 | 2 | <u>L120</u> |
| <u>L119</u> L112 and L117 | 0 | <u>L119</u> |
| <u>L118</u> service adj level adj agreement and L117 | 1 | <u>L118</u> |
| <u>L117</u> L115 or L116 | 10 | <u>L117</u> |
| DB=PGPB; PLUR=YES; OP=OR | | |
| <u>L116</u> (20020078285 or 20020194324) | 2 | <u>L116</u> |
| DB=USPT; PLUR=YES; OP=OR | | |
| <u>L115</u> (5617570 or 5682534 or 5751638 or 5970510 or 6041379 or 6338146 or 6345327 or 6356949).pn. | 8 | <u>L115</u> |
| DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OR | | |
| <u>L114</u> service adj level adj agreement and L113 | 40 | <u>L114</u> |
| <u>L113</u> remote adj procedure adj call and L112 | 528 | <u>L113</u> |
| <u>L112</u> passing near messages | 8447 | <u>L112</u> |

| | | | |
|---|---|-------|-------------|
| <u>L111</u> | service adj level adj agreement and L110 | 5 | <u>L111</u> |
| <u>L110</u> | (application or thread or process) near (push and pull or subscribe and publish\$) | 289 | <u>L110</u> |
| <u>L109</u> | service adj level adj agreement and L108 | 3 | <u>L109</u> |
| <u>L108</u> | (push and pull) with (mailbox or mailslot or queue or buffer or shared adj memory) | 1466 | <u>L108</u> |
| <u>L107</u> | (push and pull) near (mailbox or mailslot or queue or buffer or shared adj memory) | 38 | <u>L107</u> |
| <u>L106</u> | service adj level adj agreement and L105 | 24 | <u>L106</u> |
| <u>L105</u> | releas\$3 near (mailbox or mailslot or queue or buffer or shared adj memory) | 3610 | <u>L105</u> |
| <u>L104</u> | service adj level adj agreement and L103 | 0 | <u>L104</u> |
| <u>L103</u> | synchronous\$2 near (mailbox or mailslot or queue or buffer or shared adj memory) | 715 | <u>L103</u> |
| <u>L102</u> | releas\$3 near exclusive | 0 | <u>L102</u> |
| <u>L101</u> | releas\$3 near exclusive near access | 0 | <u>L101</u> |
| <u>L100</u> | (mail\$1box or mail\$1slot) near header | 16 | <u>L100</u> |
| <u>L99</u> | L97 and L98 | 18 | <u>L99</u> |
| <u>L98</u> | (asynchronous\$3 or synchronous\$3) near (application or process or thread) | 5679 | <u>L98</u> |
| <u>L97</u> | service adj level adj agreement and L96 | 497 | <u>L97</u> |
| <u>L96</u> | L93 or L95 | 48366 | <u>L96</u> |
| <u>L95</u> | (711/147 711/148 711/149).ccls. | 1902 | <u>L95</u> |
| <u>L94</u> | service adj level adj agreement and L93 | 495 | <u>L94</u> |
| <u>L93</u> | L89 or L90 or L91 or L92 | 46821 | <u>L93</u> |
| <u>L92</u> | (719/311 719/312 719/313 719/314 719/315 719/316 719/317 719/318).ccls. | 3326 | <u>L92</u> |
| <u>L91</u> | (718/101 718/102 718/103 718/104 718/106).ccls. | 3609 | <u>L91</u> |
| <u>L90</u> | (709/201 709/202 709/203 709/204 709/205 709/206 709/207 709/212 709/213 709/214 709/215 709/216 709/217 709/218 709/219).ccls. | 24866 | <u>L90</u> |
| <u>L89</u> | (705/1 705/2 705/3 705/4 705/5 705/6 705/7 705/8 705/9 705/10).ccls. | 16765 | <u>L89</u> |
| <u>L88</u> | service adj level adj agreement and L87 | 73 | <u>L88</u> |
| <u>L87</u> | (asynchronous\$3 or synchronous\$3) with (mail\$1slot or mail\$1box or queue or buffer or ((shared or common) near (address or memory))) | 17145 | <u>L87</u> |
| <u>L86</u> | service adj level adj agreement and L85 | 1 | <u>L86</u> |
| <u>L85</u> | (asynchronous\$3 or synchronous\$3) near (mail\$1slot or mail\$1box or queue or buffer or ((shared or common) near (address or memory))) | 1510 | <u>L85</u> |
| <u>L84</u> | L70 and L83 | 65 | <u>L84</u> |
| <u>L83</u> | push and pull and mailbox | 810 | <u>L83</u> |
| <u>L82</u> | push and pull and mail\$slot and mailbox | 1 | <u>L82</u> |
| <i>DB=TDBD,DWPI,JPAB,EPAB,USOC,USPT,PGPB; PLUR=YES; OP=OR</i> | | | |
| <u>L81</u> | XU-JIAN! | 56 | <u>L81</u> |
| <u>L80</u> | PANDEY-PRASHANT! | 7 | <u>L80</u> |
| <u>L79</u> | MENON-RAMACHANDRAN-GOPALAKRISHNA! | 4 | <u>L79</u> |
| <u>L78</u> | LEE-TZONGYU-PAUL! | 3 | <u>L78</u> |

| | | | |
|------------|--|---------|------------|
| <u>L77</u> | JADAV-DIVYESH! | 16 | <u>L77</u> |
| <u>L76</u> | CHAMBLISS-DAVID-DARDEN! | 9 | <u>L76</u> |
| | <i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OR</i> | | |
| <u>L75</u> | L70 and L74 | 69 | <u>L75</u> |
| <u>L74</u> | access near (buffer or queue or mail\$slot or mail\$1box) | 7479 | <u>L74</u> |
| <u>L73</u> | L70 and L72 | 4 | <u>L73</u> |
| <u>L72</u> | ((process or thread) near access) with (buffer or queue or mail\$slot or mail\$1box) | 599 | <u>L72</u> |
| <u>L71</u> | L69 and L70 | 0 | <u>L71</u> |
| <u>L70</u> | service near level near agreement | 3481 | <u>L70</u> |
| <u>L69</u> | ((execlus\$3 or protect\$3) near access) with (buffer or queue or mail\$slot or mail\$1box)) | 69 | <u>L69</u> |
| <u>L68</u> | (remote adj procedure adj call) and L67 | 33 | <u>L68</u> |
| <u>L67</u> | service adj level adj agreement and L66 | 126 | <u>L67</u> |
| <u>L66</u> | ((application or process or thread) near ((common or shared) near (memory or address) or mail\$1slot or mailbox or queue or buffer)) | 13016 | <u>L66</u> |
| <u>L65</u> | push and pull and L64 | 75 | <u>L65</u> |
| <u>L64</u> | (remote adj procedure adj call or rpc) and L63 | 190 | <u>L64</u> |
| <u>L63</u> | service adj level adj agreement and L62 | 1532 | <u>L63</u> |
| <u>L62</u> | ((application or process or thread) near ((common or shared) near (memory or address)) or mail\$1slot or mailbox or queue or buffer) | 999354 | <u>L62</u> |
| <u>L61</u> | ((application or process or thread) near ((common or shared) near (memory or address)) or mail\$1slot or queue or buffer) | 989293 | <u>L61</u> |
| <u>L60</u> | service adj level adj agreement and L59 | 7 | <u>L60</u> |
| <u>L59</u> | ((first near (application or process or thread)) near ((common or shared) near (memory or address)) or mail\$1slot or queue or buffer) with (second near (application or process or thread)) | 1380 | <u>L59</u> |
| <u>L58</u> | (mail\$1slot or mail\$1box or queue or buffer or ((shared or common) near (address or memory))) and L53 | 33 | <u>L58</u> |
| <u>L57</u> | L53 and L56 | 1 | <u>L57</u> |
| <u>L56</u> | access near (mail\$1slot or mail\$1box or queue or buffer or ((shared or common) near (address or memory))) | 11442 | <u>L56</u> |
| <u>L55</u> | L53 and L54 | 4 | <u>L55</u> |
| <u>L54</u> | shared near (mail\$1slot or mail\$1box or queue or buffer) or ((shared or common) near (address or memory)) | 45165 | <u>L54</u> |
| <u>L53</u> | (sla or service adj level adj agreement) near server | 61 | <u>L53</u> |
| <u>L52</u> | L50 and L51 | 6 | <u>L52</u> |
| <u>L51</u> | synchronous\$3 near (mail\$1slot or mail\$1box or queue or buffer) or synchronous\$3 near ((shared or common) near address or memory) | 5535 | <u>L51</u> |
| <u>L50</u> | service adj level adj agreement and L49 | 2229 | <u>L50</u> |
| <u>L49</u> | shared near (mail\$1slot or mail\$1box or queue or buffer) or ((shared or common) near address or memory) | 2014795 | <u>L49</u> |
| <u>L48</u> | L40 and L47 | 69 | <u>L48</u> |
| <u>L47</u> | L35 and L46 | 261 | <u>L47</u> |

| | | | |
|---|--|--------|------------|
| <u>L46</u> | access near (mail\$1slot or mail\$1box or queue or buffer or ((shared or common) near address or memory)) | 357940 | <u>L46</u> |
| <u>L45</u> | service adj level adj agreement and L43 | 3 | <u>L45</u> |
| <u>L44</u> | L35 and L43 | 1 | <u>L44</u> |
| <u>L43</u> | exclusive near access with (mail\$1slot or mail\$1box or queue or buffer or ((shared or common) near address or memory)) | 1039 | <u>L43</u> |
| <u>L42</u> | L41 and service adj level adj agreement | 44 | <u>L42</u> |
| <u>L41</u> | remote adj procedure adj call and L40 | 428 | <u>L41</u> |
| <u>L40</u> | inter near process near communication | 3438 | <u>L40</u> |
| <u>L39</u> | remote adj procedure adj call and L38 | 1 | <u>L39</u> |
| <u>L38</u> | (queue or buffer or ((shared or common) near address or memory)) near (header or parameter) and service near level near agreement | 88 | <u>L38</u> |
| <u>L37</u> | mail\$1slot near (header or parameter) | 1 | <u>L37</u> |
| <u>L36</u> | remote adj procedure adj call and L35 | 43 | <u>L36</u> |
| <u>L35</u> | (modif\$6 or alter\$6 or chang\$3 or updat\$3 or writ\$3 or read\$3) near (mail\$1slot or mail\$1box or queue or buffer or ((shared or common) near address or memory))and service near level near agreement | 433 | <u>L35</u> |
| <u>L34</u> | L33 and service near level near agreement | 5 | <u>L34</u> |
| <u>L33</u> | exclusive near (mail\$1slot or mail\$1box or queue or buffer or ((shared or common) near address or memory)) | 1685 | <u>L33</u> |
| <u>L32</u> | (mail\$1slot or mail\$1box) and L31 | 39 | <u>L32</u> |
| <u>L31</u> | remote adj procedure adj call and service near level near agreement | 142 | <u>L31</u> |
| <u>L30</u> | remote adj procedure adj call and L29 | 42 | <u>L30</u> |
| <u>L29</u> | push and pull and L27 | 72 | <u>L29</u> |
| <u>L28</u> | (sla or service near level near agreement) and L27 | 32 | <u>L28</u> |
| <u>L27</u> | access near (mail\$1slot or mail\$1box) | 708 | <u>L27</u> |
| <u>L26</u> | (sla or service near level near agreement) and L25 | 2 | <u>L26</u> |
| <u>L25</u> | shared near (mail\$1box or mail\$1slot) | 89 | <u>L25</u> |
| <i>DB=TDBD,DWPI,JPAB,EPAB,USOC,USPT,PGPB; PLUR=YES; OP=OR</i> | | | |
| <u>L24</u> | NEIMAN-STEVEN! | 9 | <u>L24</u> |
| <i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OR</i> | | | |
| <u>L23</u> | service adj level adj agreement and L22 | 61 | <u>L23</u> |
| <u>L22</u> | (pointer or handle) near (queue or buffer or mailbox or mailslot or shared near memory) | 8462 | <u>L22</u> |
| <u>L21</u> | service adj level adj agreement and L20 | 13 | <u>L21</u> |
| <u>L20</u> | grant\$3 near (queue or buffer or mailbox or mailslot or shared near memory) | 488 | <u>L20</u> |
| <u>L19</u> | service adj level adj agreement and L18 | 2 | <u>L19</u> |
| <u>L18</u> | grant\$3 near access with (queue or buffer or mailbox or mailslot or shared near memory) | 848 | <u>L18</u> |
| <u>L17</u> | L15 and L16 | 11 | <u>L17</u> |
| <u>L16</u> | collect\$3 near performance near data | 911 | <u>L16</u> |
| <u>L15</u> | service adj level adj agreement and pass\$3 near messag\$3 (queu\$4 or buffer or mailbox) and service adj level adj agreement and stor\$3 | 268 | <u>L15</u> |

| | | | |
|------------|---|------|------------|
| <u>L14</u> | adj mail | 3 | <u>L14</u> |
| <u>L13</u> | ((shared or common) near (address or memory)) and service adj level adj agreement and stor\$3 adj mail | 1 | <u>L13</u> |
| <u>L12</u> | ((shared or common) near (address or memory)) and lock\$3 and service adj level adj agreement and stor\$3 near mail | 10 | <u>L12</u> |
| <u>L11</u> | L7 and L9 | 68 | <u>L11</u> |
| <u>L10</u> | service adj level adj agreement and L9 | 66 | <u>L10</u> |
| <u>L9</u> | lock\$3 and messag\$3 near pass\$3 and messag\$3 near (queu\$3 or buffer) | 1172 | <u>L9</u> |
| <u>L8</u> | service adj level adj agreement and L7 | 3 | <u>L8</u> |
| <u>L7</u> | (lock\$3) near (queue or buffer or mailbox or mailslot) | 1583 | <u>L7</u> |
| <u>L6</u> | service adj level adj agreement and L5 | 2 | <u>L6</u> |
| <u>L5</u> | exclusive near (lock\$3 or access) with (queue or buffer or mailbox or mailslot) | 320 | <u>L5</u> |
| <u>L4</u> | sla near server | 30 | <u>L4</u> |
| <u>L3</u> | L1 and L2 | 65 | <u>L3</u> |
| <u>L2</u> | performance near (data or information) with (collect\$3 or analy\$5 or monitor\$3 or gather\$3) | 7968 | <u>L2</u> |
| <u>L1</u> | sla near service | 418 | <u>L1</u> |

END OF SEARCH HISTORY